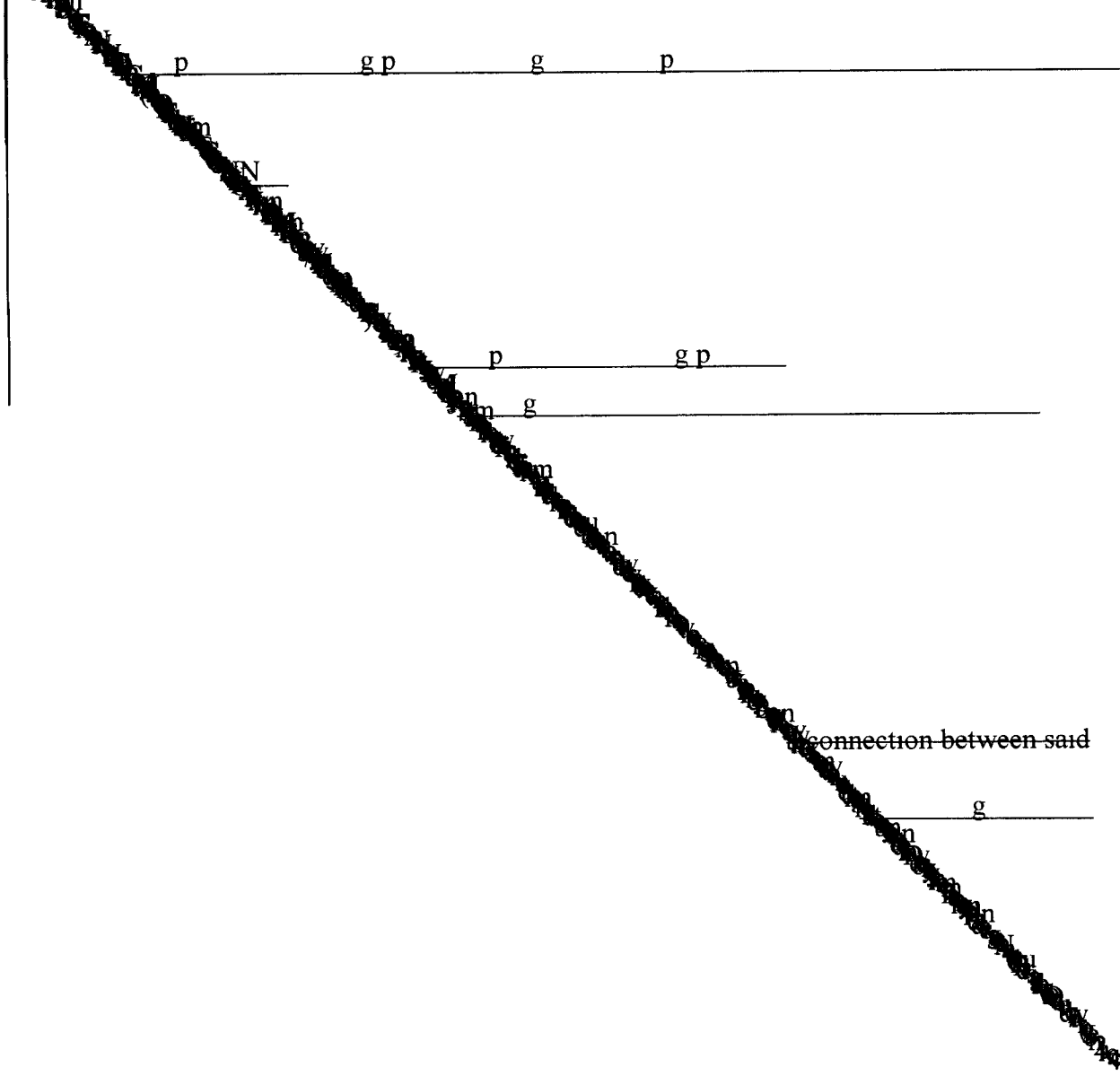


Fig. 1 is a plan view of the cable showing the first direction of one conductor of said cable said molded



auxiliary machinery c

n

side

surface of

side

n

side

rp

surface of

side

rp

g

p

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

n

one conductor of said cable—said molded

p g p g p

de-
N

p g p

g

surface of

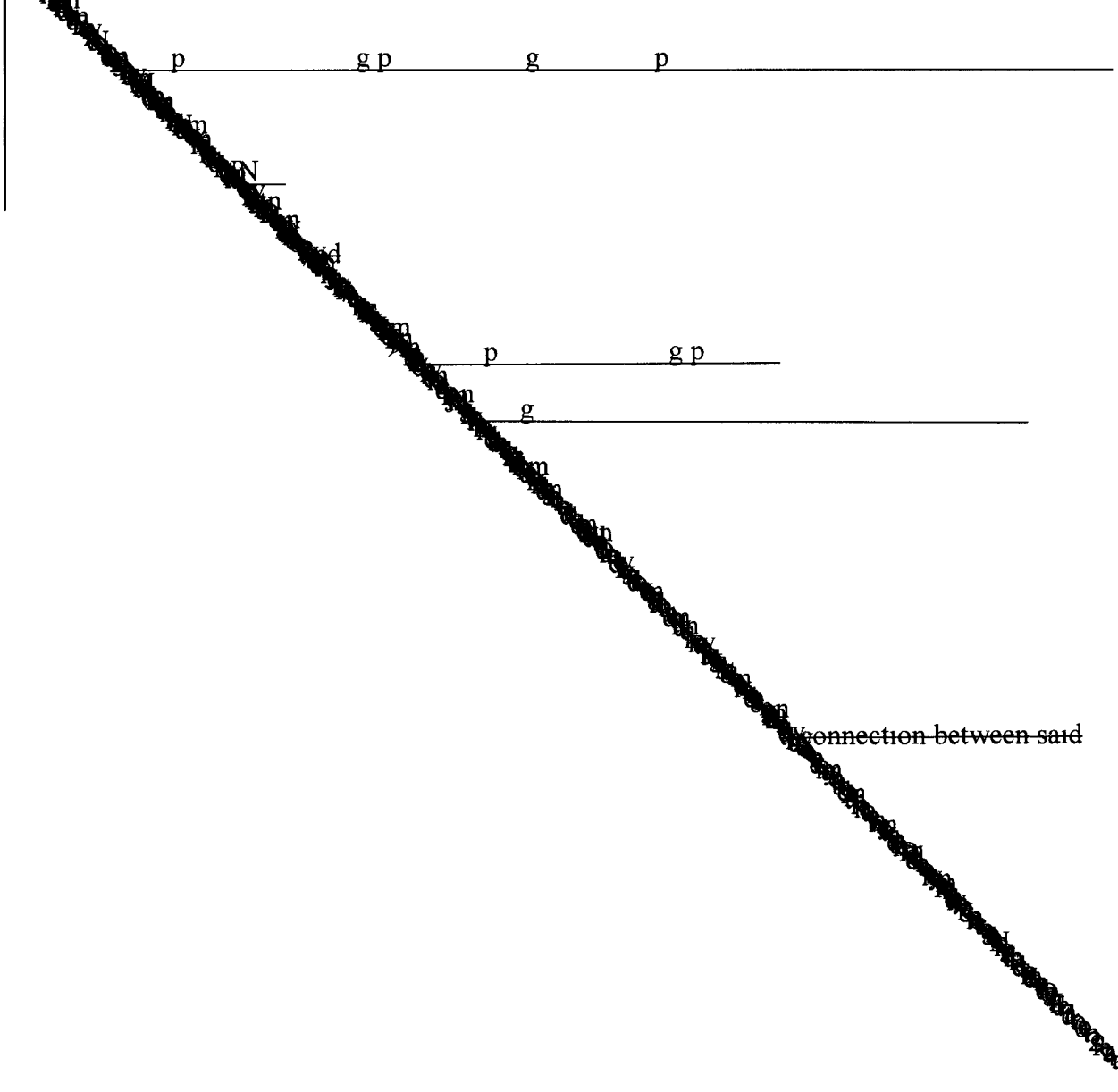
connection between said

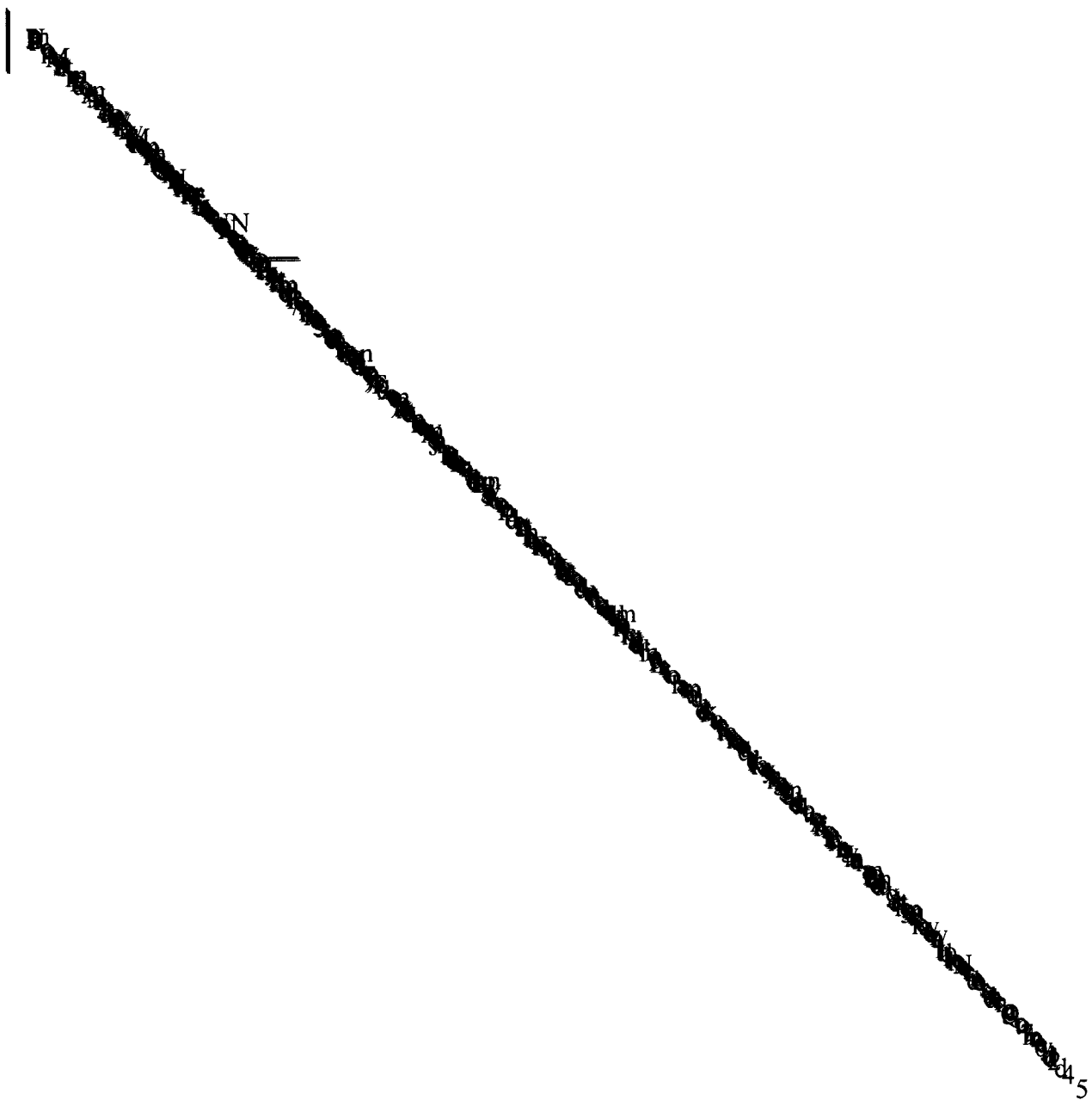
p

g

5

connected near the junction in the first direction
connected terminal of said housing and said at least one conductor of said cable said molded





17. (previously presented): A waterproofing structure according to claim 3, wherein the molded part also seals the connection between the terminal of said housing and said circuitry pattern of said board.

18. (previously presented): A mounting structure according to claim 5, wherein the molded part also seals the connection between the terminal of said housing and said circuitry pattern of said board.

19. (previously presented): A connecting structure according to claim 1, wherein the molded part covers both of the opposite end portions of said connection terminal in the first direction.

20. (previously presented): A waterproofing structure according to claim 3, wherein the molded part covers both of the opposite end portions of said connection terminal in the first direction.

21. (previously presented): A mounting structure according to claim 5, wherein the molded part covers both of the opposite end portions of said connection terminal in the first direction.